THIS SCHEMATIC IS FURNISHED ONLY FOR TEST AND MAINTENANCE PURPOSES. THE CIRCUITS ARE PROPRIETARY IN NATURE AND SHOULD BE TREATED ACCORDINGLY. COPYRIGHT 1970 BY DIGITAL EQUIPMENT CORPORATION E2 H2 JI LI M2 PΙ SI 52 +5V A2 R6 | R7 | R8 | R9 | R10 | R11 | R12 | R20 RI3 | RI4 | RI5 | RI6 | RI7 | RI8 | RI8 | RI7 | RI8 | RI9 | ₹83 220 R4 R5 220 \$220 R20 R21 R22 R23 R24 R25 R26 R27 R28 R29 R30 R31 R32 R33 R34 R35 R36 RI9 + C3 C1 C2 C4 C5 C6 C7

39UF
10V
10% GND C2,T1 -AI,CI,FI F2,J2,L2 KI,NI, N2,U2 UNLESS OTHERWISE INDICATED: RESISTORS ARE 330,1/4W,5% CAPACITORS ARE .047 UF, 16 V, 50-20% 9008337-06 HANDLE, FLIP CHIP - MAGNETA 9006732 EYELET #GS 4-7 1300295 RES. 330, 4W, 5% 1300271 RES. 220, W, 5% 1009678 CAP. .047UF, 16V, 50-20% 1000076 CAP. 39UF, 10V, 10% S. TANT 5009285 ETCHED CIRCUIT BOARD B-MH-M956-0-6 MODULE ECO HISTORY C-AH-M956-0-5 ASSY/DRILLING HOLE LAYOUT K-CO-M956-0-4 X-Y COORDINATE HOLE LOCATION ITEM DEC PART NO. OTY. DESCRIPTION PARTS LIST DRN COOPER 12/4/7.

CHIK'D DATE
1-12-1/1

ENG. All DATE TRANSISTOR & DIODE CONVERSION CHART gital 18 TERMINATORS M956 SHK'D JAN AN EIA DEC EQUIPMENT SIZE CODE NUMBER CORPORATION C CS M956-0-1 MAYNARD, MASSACHUSETTS PRINTED CIRCUIT REV.

Pinh Biles